SIDLEY AUSTIN BROWN & WOOD LLP
Nisan A. Steinberg, Ph.D.
OUR DOCKET NO.: 18810-82002
Inventors: WECHSLER, et al.
Title: A Herpes Simplex Virus Type 1 (HSV-1)-Derived Vector for Selectively Inhibiting Malignant Cells & for Expressing Desired Traits...

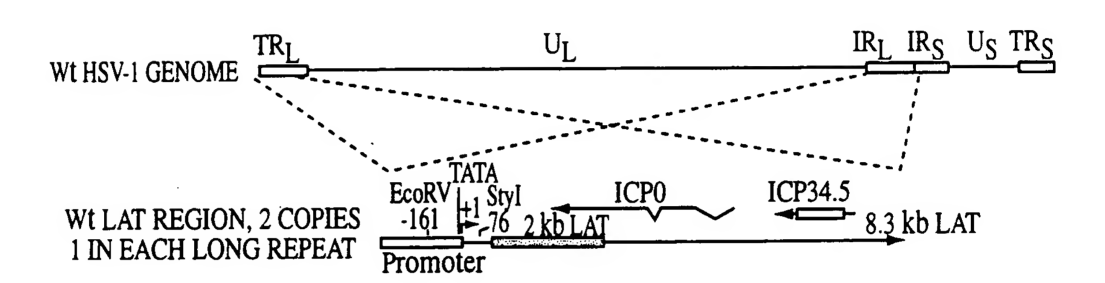
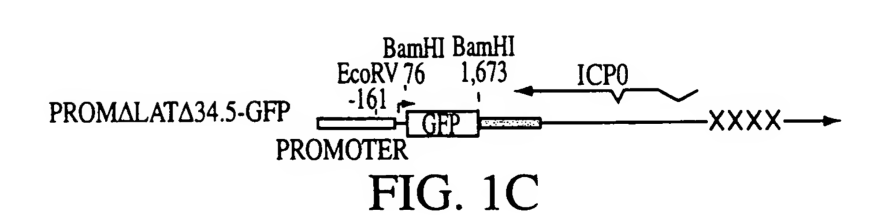


FIG. 1A



SIDLEY AUSTIN BROWN & WOOD LLP Nisan A. Steinberg, Ph.D. OUR DOCKET NO.: 18810-82002 Inventors: WECHSLER, et al. Title: A Herpes Simplex Virus Type 1 (HSV-1)-Derived Vector for Selectively Inhibiting Malignant Cells & for Expressing Desired Traits...

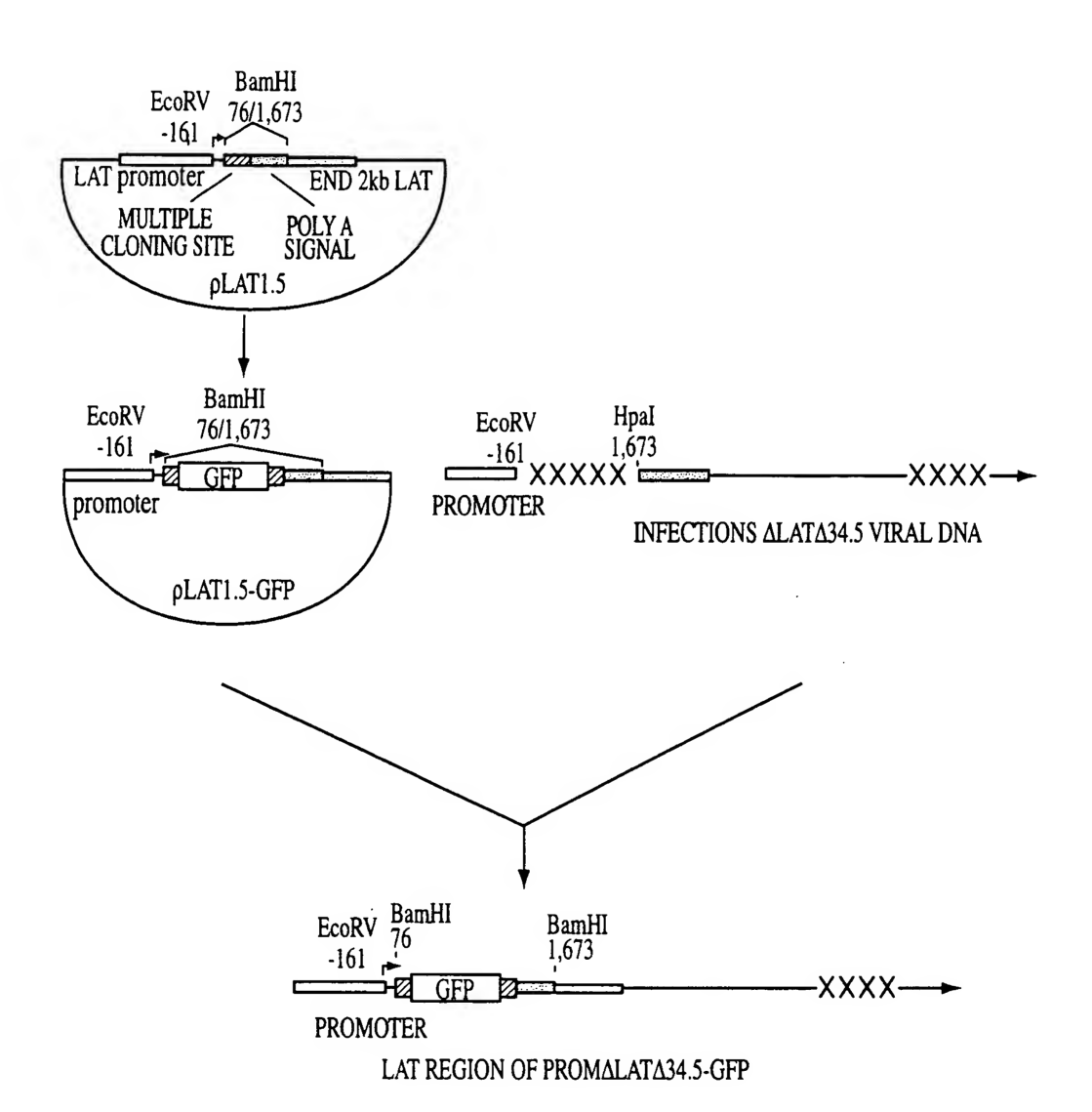
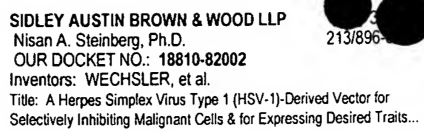
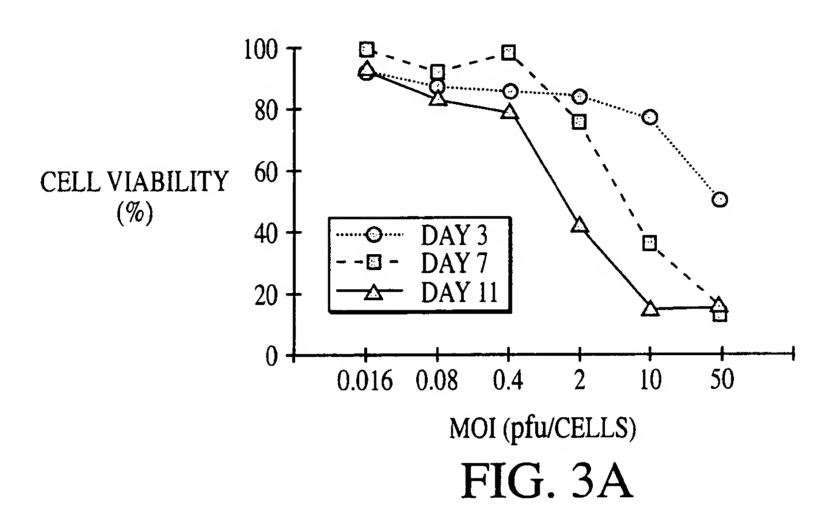


FIG. 2





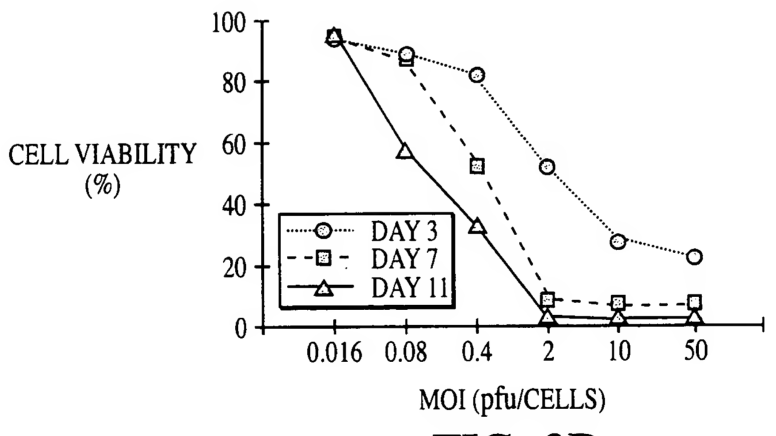
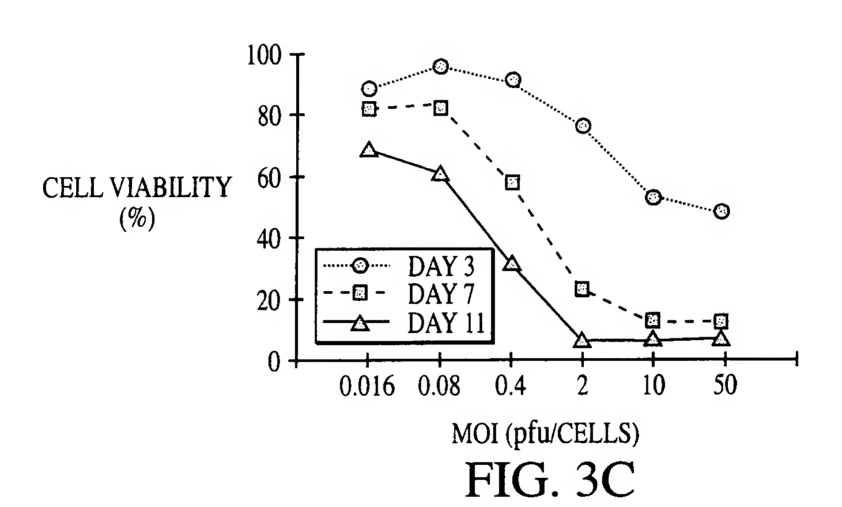


FIG. 3B

Title: A Herpes Simplex Virus Type 1 (HSV-1)-Derived Vector for Selectively Inhibiting Malignant Cells & for Expressing Desired Traits...

7-age 213/896-5565



Title: A Herpes Simplex Virus Type 1 (HSV-1)-Derived Vector for Selectively Inhibiting Malignant Cells & for Expressing Desired Traits...

5/9

FIG. 4A

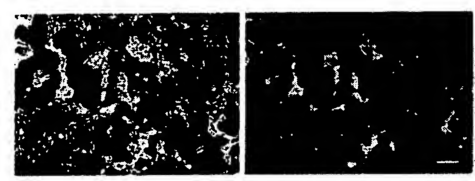


FIG. 4B

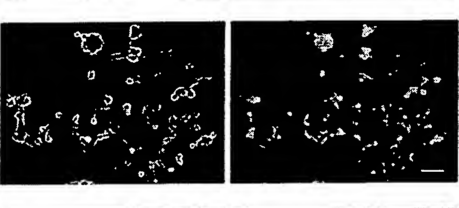
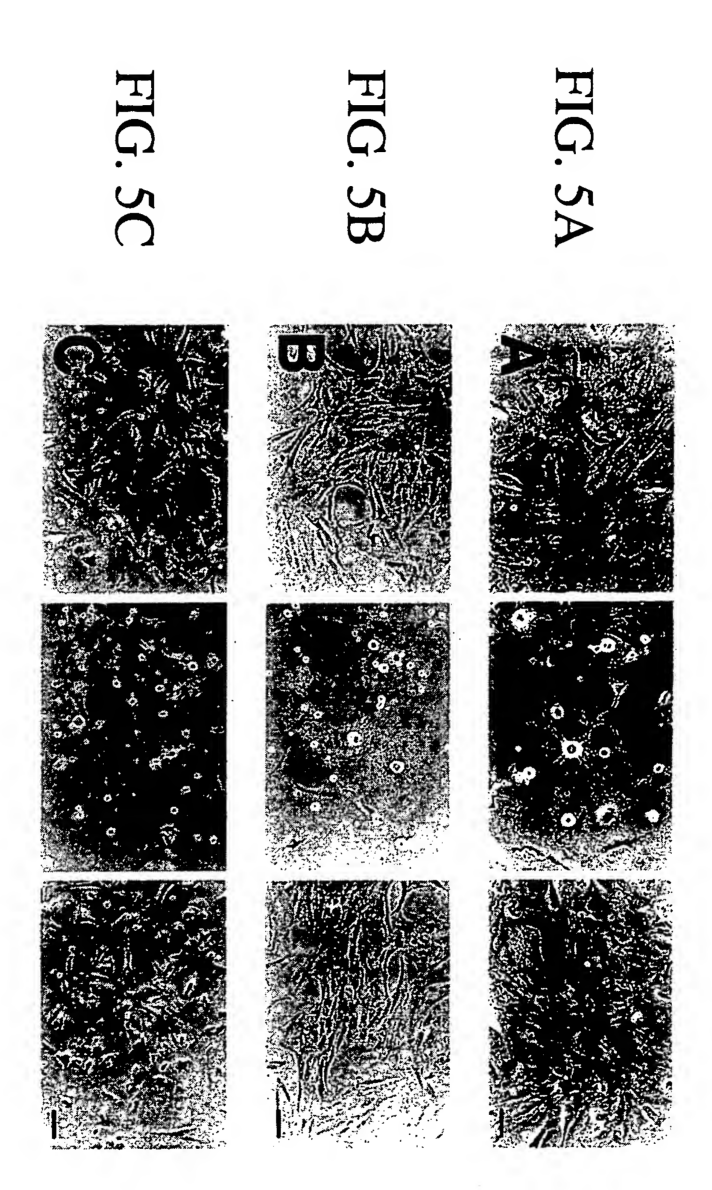


FIG. 4C





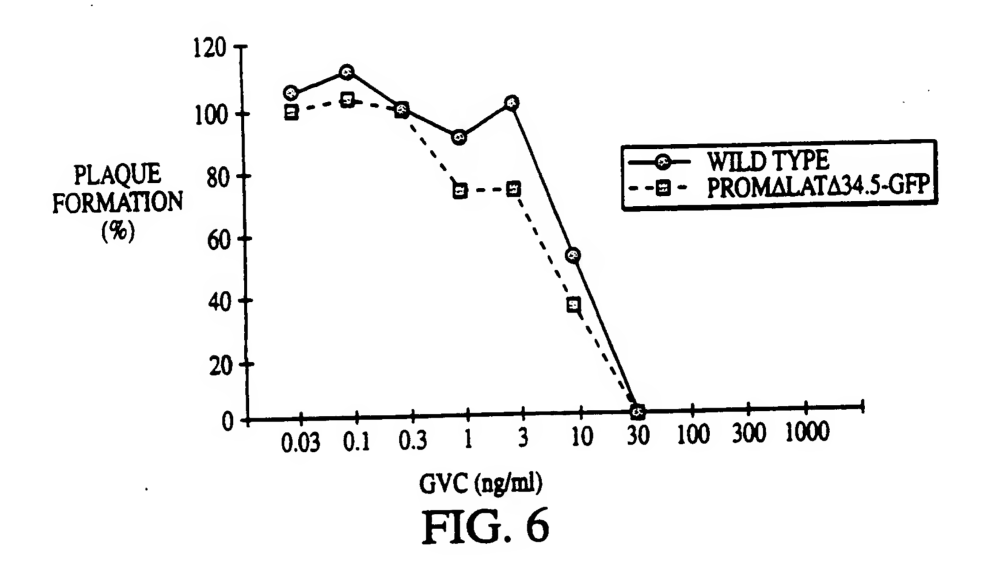
Title: A Herpes Simplex Virus Type 1 (HSV-1)-Derived Vector for Selectively Inhibiting Malignant Cells & for Expressing Desired Traits...



SIDLEY AUSTIN BROWN & WOOD LLP Nisan A. Steinberg, Ph.D. OUR DOCKET NO.: 18810-82002

3

Inventors: WECHSLER, et al. Title: A Herpes Simplex Virus Type 1 (HSV-1)-Derived Vector for Selectively Inhibiting Malignant Cells & for Expressing Desired Traits...



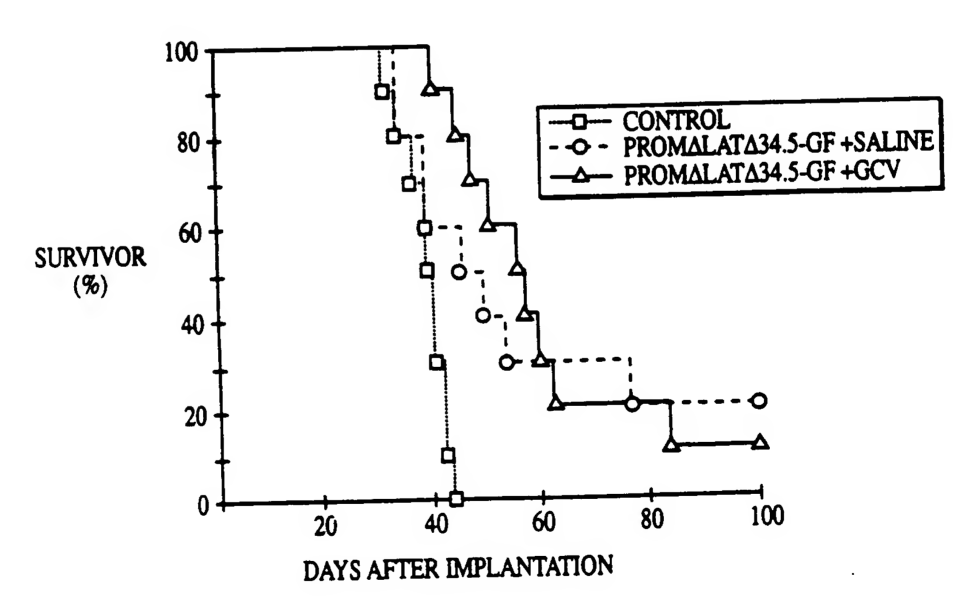
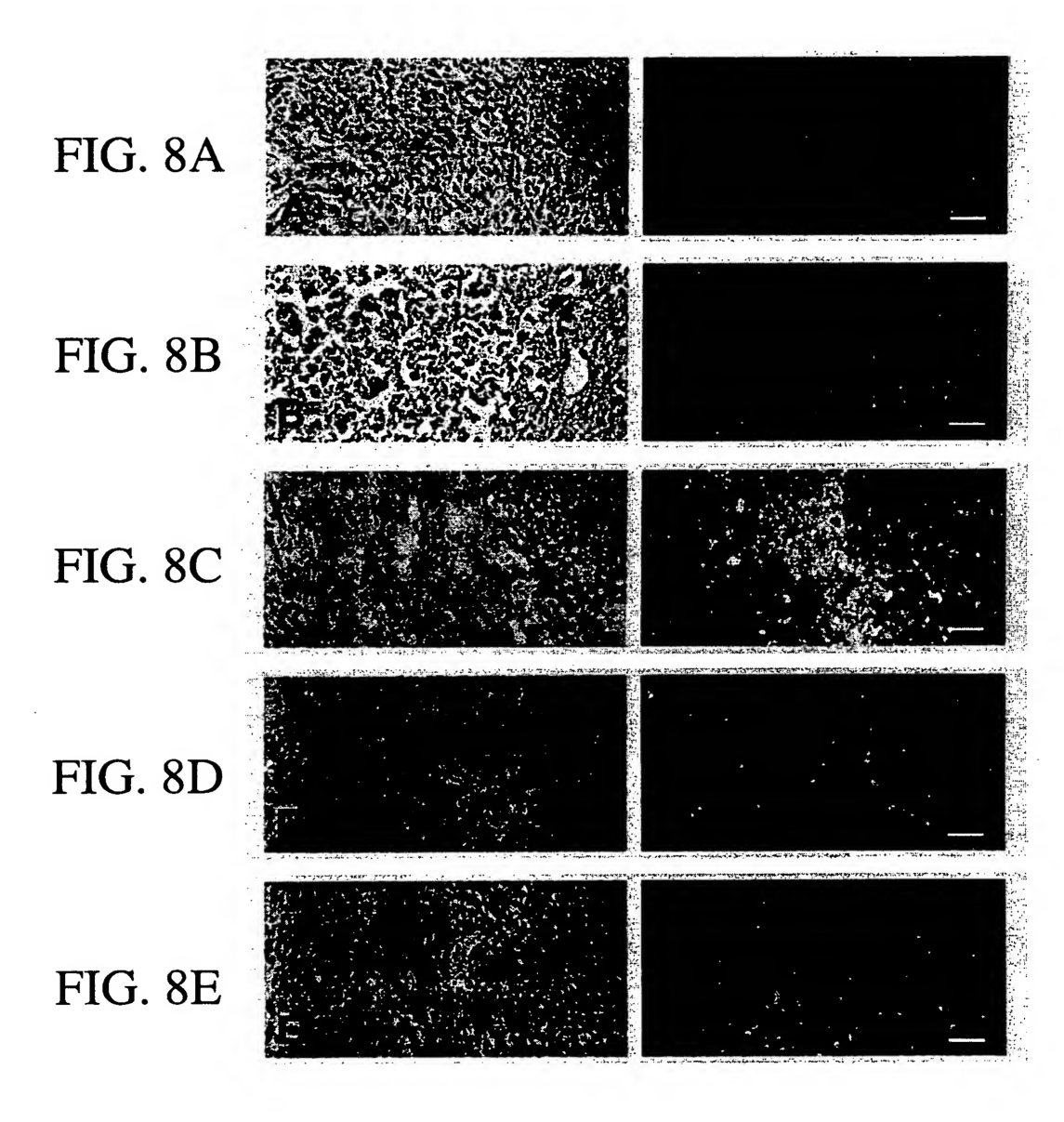


FIG. 7

Title: A Herpes Simplex Virus Type 1 (HSV-1)-Derived Vector for Selectively Inhibiting Malignant Cells & for Expressing Desired Traits...





SIDLEY AUSTIN BROWN & WOOD LLP
Nisan A. Steinberg, Ph.D.
OUR DOCKET NO.: 18810-82002
Inventors: WECHSLER, et al.
Title: A Herpes Simplex Virus Type 1 (HSV-1)-Derived Vector for Selectively Inhibiting Malignant Cells & for Expressing Desired Traits...

